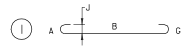
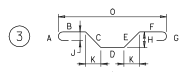
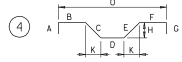
ACI TYPICAL BAR BENDS

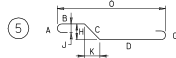
STANDARD PIN BENDING

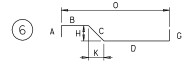


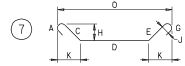
(2) A B



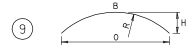


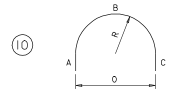


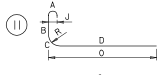


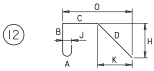


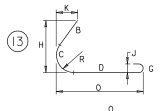


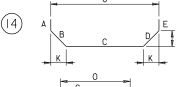


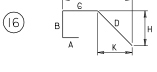


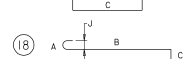




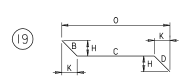




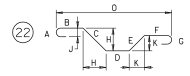


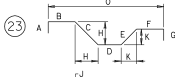


D

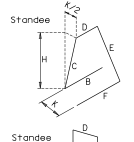


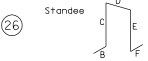
20 B C











(25)

NOTE TO FABRICATOR

BENDING TOLERANCE NOTE

TIES AND STIRRUPS SHALL BE BENT WITH A PLUS ZERO INCH (+0'') MINUS (-) NORMAL ACI BENDING TOLERANCES

FHWA APPROVAL

DATE:

ĺ	APPROVAL 2.5 Fredom DIRECTOR OFFICE OF BRIDGE DEVEL	
ı	DATE: 2/10/94	

REVISIONS			
SHA	FHWA		

STATE OF MARYLAND
DEPARTMENT OF TRANSPORTATION
STATE HIGHWAY ADMINISTRATION
OFFICE OF BRIDGE DEVELOPMENT

BAR BEND TYPES ACI - STANDARD PIN BENDING

STANDARD NO. REBAR-BD(00.1)-94-296

SHEET 2 OF 8